





interaction involving the network for application in determining the patent license fee data.

11. The system of claim 10, wherein the interaction with the network involves a database.

5 12. The system of claim 10, wherein the patent license data include a list of affiliated legal entities.

13. The system of claim 10, wherein the patent license data include global revenue data for a licensee.

10 14. The system of claim 10, wherein the patent license data include a licensee's revenue attributable to a technological field.

15 15. The system of claim 10, wherein the patent license data include an exposure risk.

16. The system of claim 10, wherein the patent license data include a royalty rate.

17. A computer program having instructions for interacting with an end-user station, a user and a network to determine patent license fee data in function of patent license data, wherein the patent license data include data generated in an interaction of the computer

program involving the network and modified in an interaction of the computer program involving the user.

18. The program of claim 17, wherein the interaction involving the network involves a database.

5 19. The program of claim 17, wherein the patent license data include a list of affiliated legal entities.

20. A computing system, comprising:

an end-user station having a user interface for interacting with a user,

10 wherein patent license fee data are determined in an iterative interaction involving the user and the end-user station.

21. The system of claim 20, wherein the end-user station further has a network interface for interacting with a network and the iterative interaction further involves the network.

15 22. The system of claim 20, wherein the iterative interaction includes a first patent license data output on the end-user station followed by a patent license data input on the end-user station in response to the first patent license data output followed by a second

patent license data output on the end-user station in response to the patent license data input.

23. The system of claim 22, wherein at least the second patent license data output includes patent license fee data.

TO: 080" E 0802650